## FAASTeam SLC FSDO presents:

## Summer Flying in the High Country: Mountain Flying and Density Alitude

Mountain Summer Fun but beware: high country flying has it rewards but laws of physics are still valid. High density altitude means less engine power, less thrust from the props,less lift developed by the aircraft airfoils and likely less oxygen to your brain. Time tested techniques, tips and "rules" of mountain flying will be discussed along with threats such as mountain waves to say nothing about staying out of those clouds (cumulous granite!) .

**Directions:** Directions: Enter airport grounds, through the security gate then head northwest to Hanger 49. Call for security code if you need to.

## A message from the National FAASTeam Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area. Sign up for the FAA's safety services at www.FAASafety.gov!

## **Event Details**

Thu, May 28, 2015 - 19:00 MDT Diamond Flight Center of Spanish Fork

325 W 2050 N Hanger 49 Spanish Fork, UT 84660



Contact: Rich Stout H8017948123 C4044515963 richardstout@bellsouth.net

Select #: NM0762360

Representative RICHARD DONALD STOUT

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.